EAST SEARCH 11/2/2007 7LM

	Туре	Ref #	Hits	Search Text	DBs
1	BRS	S1	219	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
2	BRS	S2	6	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
3	BRS	S3	12	S1 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
4	BRS	S4	11	S3 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
5	BRS	S5	11	S4 end	US-PGPUB; USPAT; USOCR; IBM_TDB
6	BRS	S6	48	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
7	BRS	S7	5	S6 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
8	BRS	S8	2	S7 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
9	BRS	S9	166	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
10	BRS	S12	1	S11 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
11	BRS	S13	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
12	BRS	S14	3	S13 lock unlock	US-PGPUB; USPAT; USOCR .
13	BRS	S11	12	S10 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
14	BRS	S10	26	S9 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
15	BRS	S15	0	S10 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
16	BRS	S16	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
17	BRS	S17	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
18	BRS	S20	12	S18 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
19	BRS	S21	11	S20 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
20	BRS	S23	48	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
21	BRS	S27	26	S26 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
22	BRS	S28	12	S27 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
23	BRS	S34	0	S27 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
24	BRS	S29	1	S28 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
25	BRS	S36	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
26	BRS	S19	6	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
27	BRS	S22	11	S21 end	US-PGPUB; USPAT; USOCR; IBM_TDB
28	BRS	S24	5	ISZK FALL NEAG NEXT	US-PGPUB; USPAT; USOCR; IBM_TDB
29	BRS	S25	2	S24 remove	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
30	BRS	S30	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
31	BRS	S31	3	S30 lock unlock	US-PGPUB; USPAT; USOCR
32	BRS	S32	12	S27 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
33	BRS	S33	26	S26 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
34	BRS	S35	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
35	BRS	S26 .	166	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
36	BRS	S18	219	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
37	BRS	S37	165	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
38	BRS	S38	19	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
39	BRS	S39	7	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
40	BRS	S40	0	S39 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
41	BRS	S41	7	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
42	BRS	S42	13	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
43	BRS	S43	86	<pre>(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
44	BRS	S44	83	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
45	BRS	S45	12	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
46	BRS	S46	76	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB
47	BRS	S50	11	S49 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
48	BRS	S49	12	S47 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
49	BRS	S65	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
50	BRS	S75	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
51	BRS	S48	6	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM TDB
52	BRS	S72	12	S71 remove	US-PGPUB; USPAT; USOCR; IBM TDB
53	BRS	S73	0	S71 unblock	US-PGPUB; USPAT; USOCR; IBM TDB
54	BRS	S5 <u>1</u>	11	S50 end	US-PGPUB; USPAT; USOCR; IBM TDB
55	BRS	S55	166	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM TDB
56	BRS	S61	12	S56 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
57	BRS	S79	2	S78 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
58	BRS	S53	5	S52 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
59	BRS	S95	12	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

•	Туре	Ref a	# Hits	Search Text	DBs
60	BRS	S80	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
61	BRS	S71	26	S70 head tail end next	US-PGPUB; USPAT; USOCR; IBM TDB
62	BRS	S83	26	S70 head tail end next	US-PGPUB; USPAT; USOCR; IBM TDB
63	BRS	S64	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
64	BRS	S57	12	S56 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
65	BRS	S78	5	S69 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
66	BRS	S87	165	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
67	BRS	S74	1	S72 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
68	BRS	S96	76	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
69	BRS	S77	11	S68 end	US-PGPUB; USPAT; USOCR; IBM_TDB
70	BRS	S67	12	S66 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
71	BRS	S92	13	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
72	BRS	S93	86	(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
73	BRS	S68	11	S67 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
74	BRS	S69	48	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
75	BRS	S59	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
76	BRS	S66	220	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
77	BRS	S56	26	S55 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
78	BRS	S58	1	S57 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
79	BRS	S81	3	S80 lock unlock	US-PGPUB; USPAT; USOCR
80	BRS	S47	220	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM TDB
81	BRS	S86	220 '	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
82	BRS	S85	166	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
83	BRS	S89 _,	7	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
84	BRS	S91	7	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
85	BRS	S76	6	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
86	BRS	S54	2	S53 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
87	BRS	S70	166	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAŤ; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
88	BRS	S90	0 .	S89 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
89	BRS	S94	83	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
90	BRS	S62	26	S55 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
91	BRS	S63	0	S56 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
92	BRS	S84	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
93	BRS	S88	19	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM TDB
94	BRS	S82	12	S71 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
95	BRS	S52	48	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
96	BRS	S60	3	S59 lock unlock	US-PGPUB; USPAT; USOCR
97	BRS	S98	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
98	BRS	S99	14	S97 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
99	BRS	S100	13	S99 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
100	BRS	S101	13	S100 end	US-PGPUB; USPAT; USOCR; IBM_TDB
101	BRS	S102	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
102	BRS	S103	5	S102 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
103	BRS	S104	2	S103 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
104	BRS	S105	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
105	BRS	S106	30	S105 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
106	BRS	S107	12	S106 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
107	BRS	S108	1	S107 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
108	BRS	S109	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329") .PN. OR ("6976260") .URPN.	US-PGPUB; USPAT; USOCR
109	BRS	S110	3	S109 lock unlock	US-PGPUB; USPAT; USOCR
110	BRS	S111	0	S106 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
111	BRS	S112	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
112	BRS	S113	1 .	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
113	BRS	S114	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
114	BRS	S115	14	S114 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
115	BRS	S116	1,3	S115 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
116	BRS	S117	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
117	BRS	S118	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
118	BRS	S119	30	S118 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
119	BRS	S120	12	S119 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
120	BRS	S121	0	S119 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
121	BRS	S122	1	S120 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
122	BRS	S123	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
123	BRS	S124	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
124	BRS	S125	13	S116 end	US-PGPUB; USPAT; USOCR; IBM_TDB
125	BRS	S126	5	S117 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
126	BRS	S127	2	S126 remove	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
127	BRS	S128	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
128	BRS	S129	3	S128 lock unlock	US-PGPUB; USPAT; USOCR
129	BRS	S130	12	S119 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
130	BRS	S131	30	S118 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
131	BRS	S132	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
132	BRS	S133	192	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
133	BRS	S134	25	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB
134	BRS	S135	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
135	BRS	S136	0	S135 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
136	BRS	S137	7	processor) (linked adj	US-PGPUB; USPAT; USOCR; IBM_TDB
137	BRS	S138	14	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
138	BRS	S146	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
139	BRS	S145 · .	13	S144 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
140	BRS	S144	14	S143 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
141	BRS	S139	97	(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
142	BRS	S140	94 .	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
143	BRS	S141	13	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
144	BRS	S143	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
145	BRS	S142	83	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB

,	Туре	Ref #	Hits	Search Text	DBs
146	BRS	S147	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
147	BRS	S148	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
148	BRS	S149	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
149	BRS	S150	30	S149 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
150	BRS	S151	12	S150 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
151	BRS	S152	0	S150 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
152	BRS	S154	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
153	BRS	S153	13	S145 end	US-PGPUB; USPAT; USOCR; IBM_TDB
154	BRS	S155	30	S154 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
155	BRS	S156	12	S155 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
156	BRS	S157	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
157	BRS	S158	5	S157 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
158	BRS	S159	2	S158 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
159	BRS	S160	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
160	BRS	S161	5	S160 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
161	BRS	S162	13	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
162	BRS	S163	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
163	BRS	S164	30	S149 head tail end next	US-PGPUB; USPAT; USOCR; IBM TDB
164	BRS	S165	4	("6128672" "6243778" . "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
165	BRS	S166	12	S155 remove	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
166	BRS	S167	192	processor) queue (main adi	US-PGPUB; USPAT; USOCR; IBM_TDB
167	BRS	S168	1	S151 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
168	BRS	S169	83	multiprocessor or multi-	US-PGPUB; USPAT; USOCR; IBM_TDB
169	BRS	S170	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
170	BRS	S171	14	S170 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
171	BRS	S172	13	S171 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
172	BRS	S173	13	S172 end	US-PGPUB; USPAT; USOCR; IBM_TDB
173	BRS.	S174	14	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
174	BRS	S175	97	F 3	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
175	BRS	S176	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
176	BRS	S177	1	S166 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
177	BRS	S178	3	S163 lock unlock	US-PGPUB; USPAT; USOCR
178	BRS	S179	258	(global adj queue\$2).	US-PGPUB; USPAT; USOCR; IBM_TDB
179	BRS	S180	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
180	BRS	S181	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
181	BRS	S182	7.	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
182	BRS	S183	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
183	BRS	S184	2	S161 remove	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
184	BRS	S185	0	ICTRT ANGUAUA	US-PGPUB; USPAT; USOCR; IBM_TDB
185	BRS	S186	94	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
186	BRS	S187	30	S154 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
187	BRS	S188	0	IS155 linhLock	US-PGPUB; USPAT; USOCR; IBM_TDB
188	BRS	S189	4	1	US-PGPUB; USPAT; USOCR
189	BRS	S190	25	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB
190	BRS	S191	12	ISISO YAMOWA	US-PGPUB; USPAT; USOCR; IBM_TDB
191	BRS	S192	3	S176 lock unlock	US-PGPUB; USPAT; USOCR
192	BRS	S195	7	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB
193	BRS	S196	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB
194	BRS	S197	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
195	BRS	S194	7	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB
196	BRS	S193	1826	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB
197	BRS	S97	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
198	BRS	S339	14	S338 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
199	BRS	S226	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
200	BRS	S340	13	S339 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
201	BRS	S342	94	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
202	BRS	S276	14	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
203	BRS	S391	7	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB
204	BRS	S401	0	henriksen-dana.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
205	BRS	S241	97	(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
206	BRS	S265	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895492" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
207	BRS	S278	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
208	BRS	S310	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
209	BRS	S322	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
210	BRS	S283 _.	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
211	BRS	S284	7	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
212	BRS	S240	14	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
213	BRS	S356	5	S355 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
214	BRS	S346	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
215	BRS	S308	3	S307 lock unlock	US-PGPUB; USPAT; USOCR
216	BRS	S280	3	S265 lock unlock	US-PGPUB; USPAT; USOCR
217	BRS	S364	12	S353 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
218	BRS	S304	3 0	S303 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
219	BRS	S334	0	S333 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
220	BRS	S348	30	S347 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
221	BRS	S349	12	S348 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
222	BRS	S350	0	S348 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
223	BRS	S353	30	S351 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
224	BRS	S243	13	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
225	BRS	S311	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
226	BRS	S320	1	S318 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
227	BRS	S200	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
228	BRS	S205	5	S204 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
229	BRS	S375	1	S364 lock unlock	US-PGPUB; USPAT; USOCR; IBM TDB
230	BRS	S337	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
231	BRS	S345	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
232	BRS	S366	1	S349 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
233	BRS	S301	5	S300 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
234	BRS	S321	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
235	BRS	S269	192	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
236	BRS	S232	12	S221 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
237	BRS	S233	30	S220 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
238	BRS	S368	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
239	BRS	S372	14	(multiprocessor or multi- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
240	BRS	S259	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
241	BRS	S392	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB
242	BRS	S386	0	S353 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
243	BRS	S257	30	S256 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
244	BRS	S252	30	S251 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
245	BRS	S208	30	IS207 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
246	BRS	S355	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
247	BRS	S360	13	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
248	BRS	S260	5	S259 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
249	BRS	S255	13	S247 end	US-PGPUB; USPAT; USOCR; IBM_TDB
250	BRS	S263	5	S262 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
251	BRS	S383	0	S379 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
252	BRS	S239	7	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
253	BRS	S306	1	S305 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
254	BRS	S373	97	(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
255	BRS	S210	1	S209 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
256	BRS	S211	23	! !	US-PGPUB; USPAT; USOCR
257	BRS	S295	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
258	BRS	S379	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
259	BRS	S380	7	1 .	US-PGPUB; USPAT; USOCR; IBM_TDB
260	BRS	S266	30	S251 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
261	BRS	S277	97	<pre>(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
262	BRS	S324	5	S315 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
263	BRS	S293	12	S252 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
264	BRS	S294 [°]	3	S278 lock unlock	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
265	BRS	S286	2	S263 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
266	BRS	S289	30	S256 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
267	BRS	S381	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
268	BRS	S318	12	S317 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
269	BRS	S302	2	S301 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
270	BRS	S370	13	S369 state\$2	US-PGPUB; USPAT; USOCR; IBM TDB
271	BRS	S299	13	S298 end	US-PGPUB; USPAT; USOCR; IBM_TDB
272	BRS	S323	13	S314 end	US-PGPUB; USPAT; USOCR; IBM_TDB
273	BRS	S362	30	S347 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
274	BRS	S363	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
275	BRS	S367	83	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
276	BRS	S385	30	S351 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
277	BRS	S369	14	S368 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
278	BRS	S352	13	S340 end	US-PGPUB; USPAT; USOCR; IBM_TDB
279	BRS	S357	2	S356 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
280	BRS	S234	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
281	BRS	S236		(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB
282	BRS	S198	1	"5,966,547".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB
283	BRS	S395	1826	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB
284	BRS	S305	12	S304 remove	US-PGPUB; USPAT; USOCR; IBM_TDB

,	Туре	Ref #	Hits	Search Text	DBs
285	BRS	S307	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
286	BRS	S206	2	S205 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
287	BRS	S203	13	S202 end	US-PGPUB; USPAT; USOCR; IBM_TDB
288	BRS	S215	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
289	BRS	S224	1	S222 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
290	BRS	S279	1	S268 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
291	BRS	S225	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
292	BRS	S248	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB
293	BRS	S249	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
294	BRS	S270	1	S253 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB
295	BRS	S354	12	S353 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
296	BRS	S361	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
297	BRS	S371	13	S370 end	US-PGPUB; USPAT; USOCR; IBM_TDB
298	BRS	S212	3	S211 lock unlock	US-PGPUB; USPAT; USOCR
299	BRS	S365	192	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
300	BRS	S347	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
301	BRS	S387	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
302	BRS	S343	13	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
303	BRS	S261	2	S260 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
304	BRS	S228	5	S219 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
305	BRS	S358	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
306	BRS	S388	25	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB
307	BRS	S389	12	S348 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
308	BRS	S390	3	S374 lock unlock	US-PGPUB; USPAT; USOCR
309	BRS	S209	12	S208 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
310	BRS	S394	7	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB
311	BRS	S359	.5	S358 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
312	BRS	S291	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
313	BRS	S292	25	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
314	BRS	S393	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB
315	BRS	S3⁄82	2	S359 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
316	BRS	S374	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR
317	BRS	S344	83	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB
318	BRS	S207	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
319	BRS	S331	192	(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
320	BRS	S319	0	S317 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
321	BRS	S220	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
322	BRS.	S256	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
323	BRS	\$282	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
324	BRS	S303	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
325	BRS	S316	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
326	BRS .	S351	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
327	BRS	S378	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
328	BRS	S199	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
329	BRS	S216	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
330	BRS	S245	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
331	BRS	S281	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
332	BRS	S312	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
333	BRS	S377	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
334	BRS	S396	2330	710/52.ccls. or 710/53.ccls. or 710/54.ccls.	US-PGPUB; USPAT; USOCR; IBM_TDB
335	BRS	S399	135	S398 head\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
336	BRS	S398	135	S397 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
337	BRS	S296	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
338	BRS	S338	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
339	BRS	S397	556	S396 pointer\$2 queue\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
340	BRS	S400	38	S399 enqueu\$4	US-PGPUB; USPAT; USOCR; IBM_TDB
341	BRS	S309	0	S304 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
342	BRS	S300	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
343	BRS	S402	3	henriksen-dana-m.in.	US-PGPUB; USPAT; USOCR; IBM_TDB
344	BRS	S317	30	S316 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
345	BRS	S315	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
346	BRS	S314	13	S313 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
347	BRS	S313	14	S312 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
348	BRS	S298	13	S297 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
349	BRS	S288	94	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
350	BRS	S274	13	S273 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
351	BRS	S273	14	S272 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
352	BRS	S290	0	S257 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
353	BRS	S297	14	S296 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
354	BRS	S287	0	S283 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
355	BRS	S285	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
356	BRS	S250	8	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
357	BRS	S272	258	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
358	BRS	S268	12	S257 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
359	BRS	S254	0	S252 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
360	BRS	S246	14	S245 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
361	BRS	S238	0	S237 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB
362	BRS	S222	12	S221 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
363	BRS	S219	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
364	BRS	S218	13	S217 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
365	BRS	S262	57	(multiprocessor or multi- processor) (global adj queŭe\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
366	BRS	S247	13	S246 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
367	BRS	S253	12	S252 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
368	BRS	S242	94	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
369	BRS	S251	197	(multiprocessor or multi- processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB
370	BRS	S221	30		US-PGPUB; USPAT; USOCR; IBM_TDB
371	BRS	S235		(multiprocessor or multi- processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB
372	BRS	S223	0	S221 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
373	BRS	S217	14	S216 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
374	BRS	S214	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
375	BRS	S229	2	S228 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
376	BRS	S244	83	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB
377	BRS	S376	3	S361 lock unlock	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
378	BRS	S202	13	S201 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB
379	BRS	S264	13	<pre>(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail enqueue</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
380	BRS	S201	14	S199 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB
381	BRS	S231	3	S230 lock unlock	US-PGPUB; USPAT; USOCR
382	BRS	S204	57	(multiprocessor or multi- processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB
383	BRS	S341	97	<pre>(multiprocessor or multi- processor) (linked adj list\$2) (head adj pointer) tail</pre>	US-PGPUB; USPAT; USOCR; IBM_TDB
384	BRS	S213	0	S208 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB
385	BRS	S237	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
386	BRS	S230	23	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR

	Туре	Ref #	Hits	Search Text	DBs
387	BRS	S328	12	S317 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
388	BRS	S329	30	S316 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB
389	BRS	S227	13	S218 end	US-PGPUB; USPAT; USOCR; IBM_TDB
390	BRS	S336	14	(multiprocessor or mult'i- processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
391	BRS	S335	7	(multiprocessor or multi- processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
392	BRS	S330	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
393	BRS	S332	25	(multiprocessor or multi- processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB
394	BRS	S333	8	(multiprocessor or multi- processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
395	BRS	S267	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR
396	BRS	S271	83	(multiprocessor or multi- processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB
397	BRS	S275	13	S274 end	US-PGPUB; USPAT; USOCR; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
398	BRS	S327	3		US-PGPUB; USPAT; USOCR
399	BRS	S326	23	"5893157" "5895492"	US-PGPUB; USPAT; USOCR
400	BRS	S325	2	S324 remove	US-PGPUB; USPAT; USOCR; IBM_TDB
401	BRS	S384	94	(multiprocessor or multi- processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB
402	BRS	S258	12	S257 remove	US-PGPUB; USPAT; USOCR; IBM TDB

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	2395	710/52,53,54.ccls.	US- PGPUB;
					USPAT